AMENDED APPLICATION FOR PERMIT

Serial No. 8261

	المعادية المسائدة بمحالف أعدالميسي						
TO A	PPROPRIATE	THE PUBLI	C.WATERS	OF THE	STATE OF	NEVADA	
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inst	receint-an	d filing	in State	Engine	Ar's off	ine AUU 声性	

Cor	urned to applicant for rected application file	d	· · ·		OCT 2	4 1927
	The undersigned Eli	izabeth S.	Barndt	-		• , • •
			Name of ap	olicant Nara	· · · · · · · · · · · · · · · · · · ·	
	Hot Creek					
Sta	ate of <u>Nevada</u>	.	, here	by make <mark>s</mark>	applica	ation for
peri	mission to appropriate	the public	waters of t	the State	of Neva	ada, as
her	einafter stated. (If a	applicant i	s a corporat	cion, giv	re date a	and place
of :	incorporation.)	· · · · · · · · · · · · · · · · · · ·			<u> </u>	
1.	The source of the prop	cosed appro		Little (Cow Cany	on
	and Tributaries, better			Name of st	ream, lake, or oth	ner source
2.	The amount of water ap	oplied for	is .025	equals 40 miners'	SOC	ond-feet
3.	The water to be used f	or Stock a	and Domestic Irrigation, power, minin	g, manufacturing	, domestic, or oth	er use
4.	The water is to be div			•		
NE:	$\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 2 T. 9 N; R ribe as being within a 40-acre subdivision of public	. 50 East,	unsurveyed	orner. If on uns	urveyed land, it sl	hould be so stated.
	* .		<u> </u>		·	·
	IF THE WATER IS TO BE USE	D FOR TRRIGAT	ION SUPPLY THE	FOLLOWING	INFORMAT	ION:
(a)	Number of acres to be	e irrigated	is			
(a)	Number of acres to be	e irrigated	is		r if on unsurveye	d land it should
(b)	Number of acres to be	e irrigated	isated	egal subdivision, o	,	
(b)	Number of acres to be Description of land t	e irrigated	isated	egal subdivision, o	,	
(b)	Number of acres to be Description of land t	e irrigated	isated	egal subdivision, o	,	
(b)	Number of acres to be Description of land to be so stated and a description provided in accordant	e irrigated	isated	egal subdivision, o neer when applica	tion is returned f	or correction.
(b)	Number of acres to be Description of land to be so stated and a description provided in accordant Use INKINGARION will begin December 31st, of	e irrigated to be irrig	isated	egal subdivision, o neer when applica	tion is returned f	or correction.
(b)	Number of acres to be Description of land to be so stated and a description provided in accordant	e irrigated to be irrig	isated	egal subdivision, o neer when applica	tion is returned f	or correction.
(b)	Number of acres to be Description of land to be so stated and a description provided in accordant Use INKINGARION will begin December 31st, of	e irrigated to be irrig	is	egal subdivision, o	tion is returned f	end about
(b)	Number of acres to be Description of land to be so stated and a description provided in accordance of the secondary will begin becomber 31st, of	e irrigated to be irrig to be	is	egal subdivision, oneer when applicated the state of the	and o	end about
(b)	Number of acres to be Description of land to be so stated and a description provided in accordance. Use XMKNARWAW will begin December 31st, of	abouteach year.	is	egal subdivision, oneer when applicate the state of the s	and ouse, supplication is returned for an and ouse, supplications.	end about
(b) 	Number of acres to be Description of land to be so stated and a description provided in accordance. Use XMXMXXXXXX will begin December 31st, of	abouteach year.	is	egal subdivision, oneer when applicate the state of the s	and ouse, supplication is returned for an and ouse, supplications.	end about
(b) 	Number of acres to be Description of land to be so stated and a description provided in accordance. Use XMXMXXXXXX will begin December 31st, of	about each year. OWER, MINING, FOLLOWING I	ated Describe by to tion from the State Engine to the State Engin	egal subdivision, oneer when applicate the state of the s	and ouse, supplication is returned for an and ouse, supplications.	end about
(b) (c) (d) (e)	Number of acres to be Description of land to be so stated and a description provided in accordance of the solution	about each year. OWER, MINING, FOLLOWING I	ated	egal subdivision, oneer when applicate the state of the s	and ouse, supply ower.	end about
(b) (c) (d) (e)	Number of acres to be Description of land to be so stated and a description provided in accordance. Use XMKNARWAM will begin December 31st, of	e irrigated to be irrig the with special instruction about each year. OWER, MINING, FOLLOWING I is Fig. NEi Sec ch works will be located	at ed	lst Nor other horsep R. 50 E distance to a section	and of use, supply ower.	end about
(b) (c) (d) (e)	Number of acres to be Description of land to be so stated and a description provided in accordance. Use XMXMXMXMX will begin December 31st , of Month IF WATER IS TO BE USED FOR P Power to be developed. Works to be located N Give 40-acre subdivision on whice.	e irrigated to be irrig the with special instruction about each year. OWER, MINING, FOLLOWING I is Fig. NEi Sec ch works will be located	ated	lst Nor other horsep R. 50 E distance to a section	and of use, supply ower.	end about

DESCRIPTION OF PROPOSED WORKS

for Stock Purposes.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		145	
is to be stored in reservoirs, it should be so stated and the local	tion of the reservoir sh	lould be given with 1	eference to the legal	subdivisions.	* , ,
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. Estimated cost of works					- 1
. Estimated time required to co	nstruct wo	rks 2	years		
Remarks	r use of applicant			* ***	
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Elizabeth S. Barndt.	_, Applican	nt.	in in district.		
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OTESTED DECEMBER 23, 1927.		_ By-FRED	CROUKER.	$_{ m TONOPA}$	H, N
	OF STATE	E ENGINEER			
This is to certify that I ha	ve examine	d the for	egoing app	olicatio	n,
nd do hereby grant the same, sub	ject to th	e followi	ng limitat	ions ar	ıd
onditions:	e Vi				
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nich can be applied to beneficia	l use, and	not to e	xceed	· · · · · · · · · · · · · · · · · · ·	<u> </u>
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efore					į
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plication of water to beneficia	l use shal:	l be made	on or bef	ore	i
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se must be filed with State Engin ap filed Oct. 26, 1927. under 8260 WIT	neer on or	before		, , , , , , , , , , , , , , , , , , , ,	
				<u> </u>	day
	of <u>A</u>	pril.			
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ORIGINAL APPLICATION FOR PERMIT Serial No. 8261 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Eng. Returned to applicant for correction	ineer's office Aug 34 1927
Corrected application filed	OCT 24 1927
The undersigned <u>Elizabeth S. Barndt</u>	f applicant
of Hot Creek , County	of Nye,
State of Nevada , he	reby make Sapplication for
permission to appropriate the public waters of	the State of Nevada, as
hereinafter stated. (If applicant is a corpor	ation, give date and place
of incorporation.)	
1. The source of the proposed appropriation is	S Little Cow Canyon Name of stream, lake, or other source
and Tributaries	
2. The amount of water applied for is .025	second-feet.
3. The water to be used for Stock and Domes	
4. The water is to be diverted from its source	
on West Slope Hot Creek Range about 7 mi. We	est of Hot Creek
Ranch, Nye County	on-corner. If on unsurveyed land, it should be so stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY T	HE FOLLOWING INFORMATION:
မြောင်းသည်။ ကို လေသည်။ မည်းဆည်းသို့သည်သည်။ ဧပည်းကို ချော်လေသနှင့်	
(a) Number of acres to be irrigated is	ENTERGRADA LINGUATE DA CLETA DA
(b) Description of land to be irrigated	
Describe	by legal subdivision, or if on unsurveyed land it should
be so stated and a description provided in accordance with special instruction from the State E	ngineer when application is returned for correction.
Use	
(c) XMXMXMXWill begin about January 1:	and end about
December 31st , of each year.	
Month	
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION:	ION, OR OTHER USE, SUPPLY THE
(d) Power to be developed is	horsepower.
(e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course	and distance to a section-corner
	
(f) Point of return of water to stream	
De	scribe in same manner as point of diversion.
7/2) Parameter 1500 band of cottal mill be made	tored of this course
(g) Remarks 1500 head of cattle will be wathruthe year.	refer at this source

DESCRIPTION OF PROPOSED WORKS Water will be conserved behind dams and used in pools or troughs State manner in which water is to be divorted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water -for stock purposes. is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Estimated cost of works 200.00 Estimated time required to construct works 2 yrs Remarks For use of applicant Elizabeth S. Barndt Ruling #1697, dtd. 4-28-70 194.1.25%,8约26年(175<u>次</u>) Compared_ This sheet inspected _____, Engineer. PROTESTED DECEMBER 23, 1927, --by--FRED CROCKER, TONOPAH, NEVADA. -withdreom statelencineer 95 See Letter File no. 8258 This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: on the grounds that the owners of record failed to submit the required information necessary before a permit could be issued under this application. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed cubic feet per second. Actual construction work shall begin on or before_ Proof of commencement of work shall be filed before Work must be prosecuted with reasonable diligence and be completed on or Proof of completion of work shall be filed before Application of water to beneficial use shall be made on or before Proof of the application of water to beneficial

use must be filed with State Engineer on or before

witness my hand and seal this 28th day

of April 1970

State Engineer.